

SECTION 2:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Jackson et al.

Atty Dkt:

2204/A35

Serial No:

09/543,223

Date:

July 24, 2000

Date Filed:

April 5, 2000

Invention:

METHOD AND APPARATUS FOR OPTICAL COMMUNICATION BETWEEN

DEVICES

Commissioner for Patents Washington, DC 20231

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION DISCLOSURE STATEMENT

Other Documents

Exam. Ref.

Init. No.

<u>Name</u>

ijρ AA

"Signal Detection and Classification of Targets Using Multiple Aspect Angles," Jennifer G.

Rasimas, Department of Electrical and Computer Engineering, Duke University, 1998.

 $H\!P$ ab

"Bayesian Signal Detection for Multiple Aspect Targets with an Uncertain Look Angle,"

Rasimas et al., Department of Electrical and Computer Engineering, Duke University,

April 1999.

Examiner:

Date Considered:_

ered: 08 / 18/05

NOTE FOR EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance AND not considered. Include copy of this form with next communication to applicant.

02204/00A35 123786.1